

**4**

Branislav Dobrucky - Slavomir Kascak  
Michal Prazenica - Pavel Pavlasek

**DIRECT AC-AC PROPULSION SYSTEM  
USING MATRIX CONVERTER AND 5 $\Phi$   
TRACTION MOTOR FOR HEV VEHICLE**

---

**13**

Simon Zossak - Marek Stulrajter - Pavol Makys  
**SELF-SENSING CONTROL OF PMSM  
AT ZERO AND LOW SPEED**

---

**20**

Roman Konarik - Michal Prazenica - Slavomir Kascak  
**ENHANCED DIRECT CONVERTER WITH  
MINIMUM SWITCHING DEVICES  
AND VARIABLE CAPACITOR**

---

**27**

Matus Danko - Michal Taraba - Juraj Adamec  
Peter Drgona  
**VISUALIZATION OF SKODA INSTRUMENT  
CLUSTER**

---

**32**

Milan Sebok - Miroslav Gutten - Juraj Adamec  
Adam Glowacz - Jerzy Roj  
**ANALYSIS OF THE ELECTRONIC FUEL  
INJECTOR OPERATION**

---

**37**

Daniel Korenciak - Miroslav Gutten - Juraj Adamec  
Adam Glowacz - Adam Cichy  
**ANALYSIS OF ENGINE KNOCK SENSOR**

---

**42**

Jan Semjon - Marek Sukop - Marek Vagas  
Rudolf Janos - Peter Tuleja - Lucia Koukolova  
Peter Marcinko - Ondrej Jurus - Jozef Varga  
**COMPARISON OF THE DELTA ROBOT ABB  
IRB 360 PROPERTIES AFTER COLLISIONS**

---

**47**

Martin Sumega - Lubos Struharnansky - Lukas Gorel  
Matej Pacha  
**SIMULATION AND EXPERIMENTAL STUDY  
OF BALL POSITION CONTROL AT BIAXIAL  
PLATFORM USING STATE SPACE APPROACH**

---

**55**

Lubica Mikova - Ivan Virgala - Michal Kelemen  
Tomas Liptak - Darina Hroncova  
**MICROMACHINE FOR LOCOMOTION  
INSIDE PIPE**

---

**61**

Tomas Kavalir - Michal Krizek - Jiri Sika  
Vladimir Kindl  
**UPGRADING OF THE SINGLE POINT  
LASER VIBROMETER INTO A LASER  
SCANNING VIBROMETER**

---

**67**

Oleg V. Chernoyarov - Yury A. Kutoyants  
Mariana Marcokova  
**ON FREQUENCY ESTIMATION  
FOR PARTIALLY OBSERVED SYSTEM  
WITH SMALL NOISES IN STATE  
AND OBSERVATION EQUATIONS**

---

**73**

Evgeny Pchelintsev - Valeriy Pchelintsev  
Serguei Pergamenshchikov  
**NON ASYMPTOTIC SHARP ORACLE  
INEQUALITIES FOR THE IMPROVED  
MODEL SELECTION PROCEDURES  
FOR THE ADAPTIVE NONPARAMETRIC  
SIGNAL ESTIMATION PROBLEM**

---

**78**

Michal Frivaldsky - Pavol Spanik - Jan Morgos  
Norbert Glapa  
**OPTIMIZED THERMAL SIMULATION  
MODEL OF MULTILAYER PRINTED  
CIRCUIT BOARD**

---

**82**

Andrea Strakova Fedorkova - Katarina Gavalierova  
Dominika Capkova - Tomas Kazda

**ELECTROCHEMICAL  
CHARACTERIZATION OF HIGH-  
PERFORMANCE SULFUR COMPOSITES  
AS CATHODES FOR Li-S BATTERIES  
WITH APPLICATION IN AUTOMOTIVE  
INDUSTRY**

---

**86**

Giuseppe Aiello - Mario Cacciato  
Sebastiano Messina - Marco Torrisi

**A HIGH EFFICIENCY INTERLEAVED  
PFC FRONT - END CONVERTER FOR EV  
BATTERY CHARGER**

---

**92**

Patrik Varecha - Vladimir Vavrus - Bretislav Zuczek  
**ISSUES IN DESIGNS OF HIGH CURRENT  
APPLICATIONS**

---

**97**

Giovanni Nobile - Mario Cacciato - Giuseppe Scarcella  
Giacomo Scelba

**MULTI-CRITERIA EXPERIMENTAL  
COMPARISON OF BATTERIES  
CIRCUTAL MODELS FOR AUTOMOTIVE  
APPLICATIONS**

---